

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Thursday, August 10, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (asymmetric\$3 or differ\$3) and (balanc\$3 or unbalanc\$3)	85
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L15	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (asymmetric\$3 or differ\$3) and (balanc\$3 or unbalanc\$3)	25
		<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14	L13 and (asymmetric\$3 or differ\$3)	35
<input type="checkbox"/>	L13	L12 and (balanc\$3 or unbalanc\$3)	203
<input type="checkbox"/>	L12	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave).ti.	9845
<input type="checkbox"/>	L11	L9 and longitudinal\$3	29
<input type="checkbox"/>	L10	L9 and differ\$3	36
		<i>(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (asymmetric\$3 or symmetry or symmetric\$3 or centerline or center line)</i>	
<input type="checkbox"/>	L9	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (asymmetric\$3 or symmetry or symmetric\$3 or centerline or center line)	373
		<i>(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balun or (balanc3 with unbalanc\$3))</i>	
<input type="checkbox"/>	L8	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balun or (balanc3 with unbalanc\$3))	8
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L7	L2 and kawakatsu,\$.in.	1
<input type="checkbox"/>	L6	L5 and (asymmetric\$ or (differ\$4 with (pitch or period or duty)) or offset)	74
<input type="checkbox"/>	L5	L4 and ((idt or transducer or electrode) with (split or bisect\$3 or divid\$3 or division))	95
<input type="checkbox"/>	L4	L2 and longitudinal\$3	425
<input type="checkbox"/>	L3	L2 and longitudinal\$3	0
		<i>(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balun or (balanc\$3 with unbalanc\$3) or (symmetric\$3 with asymmetric\$3))</i>	
<input type="checkbox"/>	L2	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balun or (balanc\$3 with unbalanc\$3) or (symmetric\$3 with asymmetric\$3))	1141
<input type="checkbox"/>	L1	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and takamine,\$.in.	35

END OF SEARCH HISTORY

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	664	(333/193).CCLS.	USPAT	OR	OFF	2006/08/10 18:14
L2	77	(balanc\$3 with unbalanc\$3) and 333/193.ccls.	USPAT	OR	OFF	2006/08/10 18:57
L3	73	(balanc\$3 with unbalanc\$3) and 333/195.ccls.	USPAT	OR	OFF	2006/08/10 19:07
L4	275	(balanc\$3 with unbalanc\$3) and "310"/\$.ccls.	USPAT	OR	OFF	2006/08/10 19:07
L5	51	(balanc\$3 with unbalanc\$3) and 310/313b.ccls.	USPAT	OR	OFF	2006/08/10 19:09
L6	44	(balanc\$3 with unbalanc\$3) and 310/313d.ccls.	USPAT	OR	OFF	2006/08/10 19:23
L7	14	(symmetric\$3 with asymmetric\$3) and 333/193.ccls.	USPAT	OR	OFF	2006/08/10 19:28
L8	18	(symmetric\$3 with asymmetric\$3) and 333/195.ccls.	USPAT	OR	OFF	2006/08/10 19:31
L9	17	(symmetric\$3 with asymmetric\$3) and 310/313b.ccls.	USPAT	OR	OFF	2006/08/10 19:32
L10	14	(symmetric\$3 with asymmetric\$3) and 310/313d.ccls.	USPAT	OR	OFF	2006/08/10 19:32